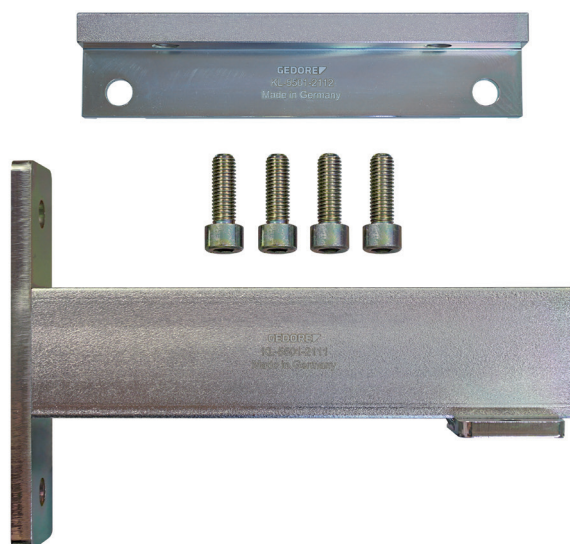




KL-5501-211 MODULO-/Wall Bracket, short



Product information EN
 ⚠ Read and understand before use!



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Version 04/2022

5501-211_EN210315.indd

PRODUCT DESCRIPTION

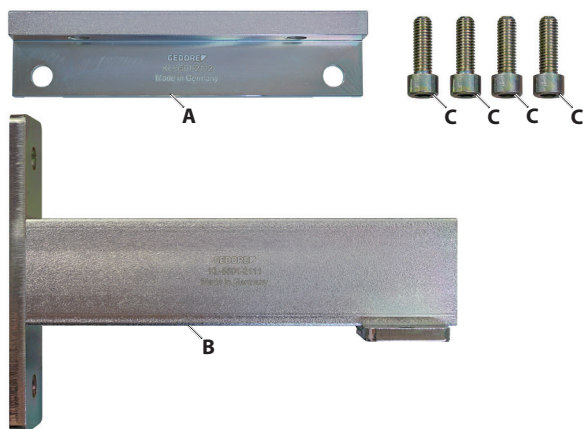
KL-5501-211 - MODULO-/wall bracket, short

Fits KL-5501 B (*NOT KL-5501*).

The short MODULO-/wall mounting bracket is particularly suitable for stable mounting of the stationary spring compressor - **KL-5501 B** to the **MODULO** tool/assembly trolley - **KL-4999-120 A** or **KL-4999-121 A (GEDORE 1507 XL)**.

Also suitable for space-saving mounting on a vertical wall. However, due to the proximity to the wall, the use of a hand ratchet is only possible up to a return angle of approx. 180°. Using the hand crank - **KL-5501-40** is excluded. As an alternative, use the long wall bracket - **KL-5501-212**.

EN



Scope of supply / Single part overview

Item	Part no.	Description	Qty
A	KL-5501-2112	Adapter MODULO	1
B	KL-5501-2111	Support	1
C	KL-1283-1118	Cap screw M10 x 30mm	4

Specifications

Distance between wall and the centre of the drive:..... 105mm

Weight:..... 2.3kg



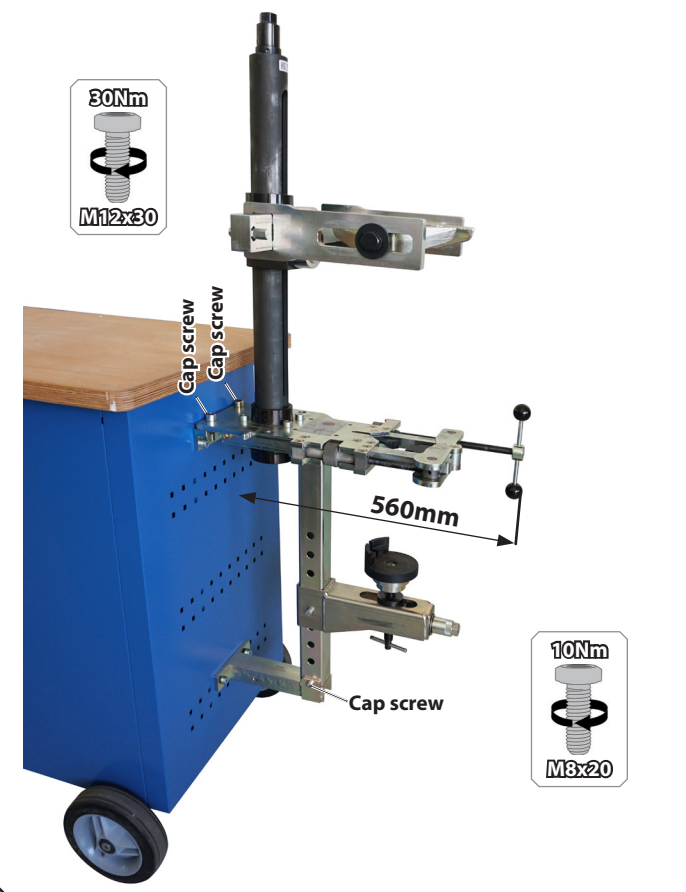
▲ Safety instructions and regulations

- **Prior to using** the special tool, read and understand all safety instructions, and **observe** them for **safe use**!
- Use the special tools **as intended** and **always** carry out maintenance and repair work in compliance with the regulations on occupational safety and accident prevention as well as the vehicle manufacturer's instructions!
- **Prior to each use**, check the special tools **carefully** for damage, loose parts or unauthorised modifications. **Never** use it if you notice any such deficiencies!
- **Always** wear your personal protective equipment (*for example safety goggles, protective gloves, safety shoes*) when working!

📷 1: Hole pattern on the MODULO tool/assembly trolley



📷 2: Mounting the spring compressor - KL-5501 B on the wall bracket.



TYPICAL ASSEMBLY: MODULO trolley

This typical assembly example describes how to attach the stationary spring compressor - **KL-5501 B** to the **MODULO** tool/assembly trolley - **KL-4999-120 A** as well as **KL-4999-121 A** (GEDORE 1507 XL), using the MODULO/wall bracket - **KL-5501-212**.

1. Fasten the adapter **[A]** and the support **[B]** by means of the cap screws **[C]** as shown in **📷 1**, **tightly** and **safely** to the **MODULO** tool/assembly trolley.

ⓘ Observe the tightening torque of the cap screws!

⚠ CAUTION

The spring compressor can fall down and cause injuries to the legs and feet.

▼ Carry out the following spring compressor assembly with the MODULO/wall bracket with the help of a *second person!*

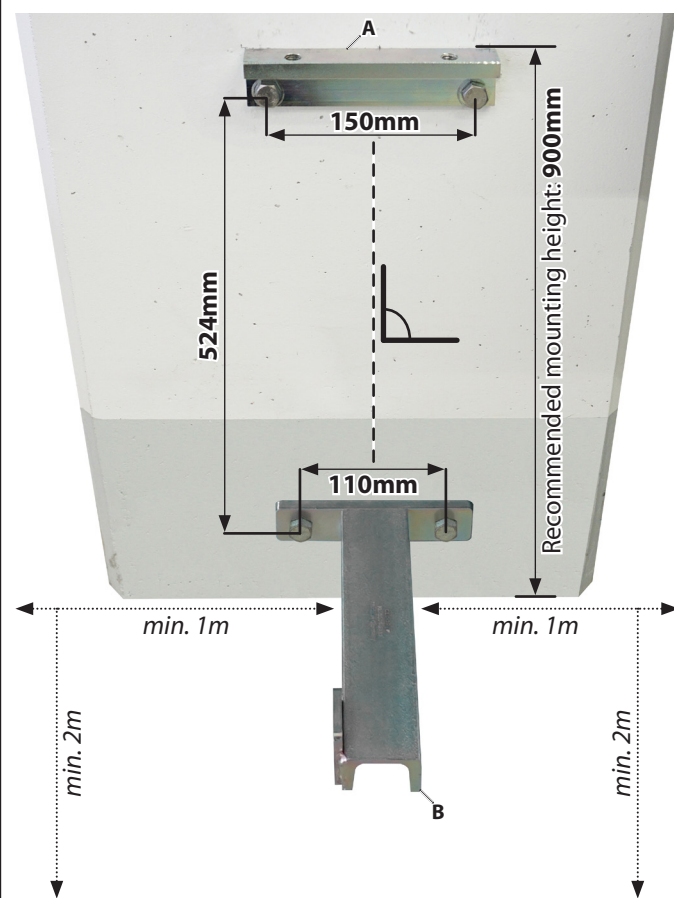
4. Attach the spring compressor to the MODULO/wall bracket as shown in **📷 2** with the help of a *second person*.

Attach the spring compressor to the top of the adapter **[A]** and to the bottom of the support **[B]** using the cap screws which are already on the spring compressor.

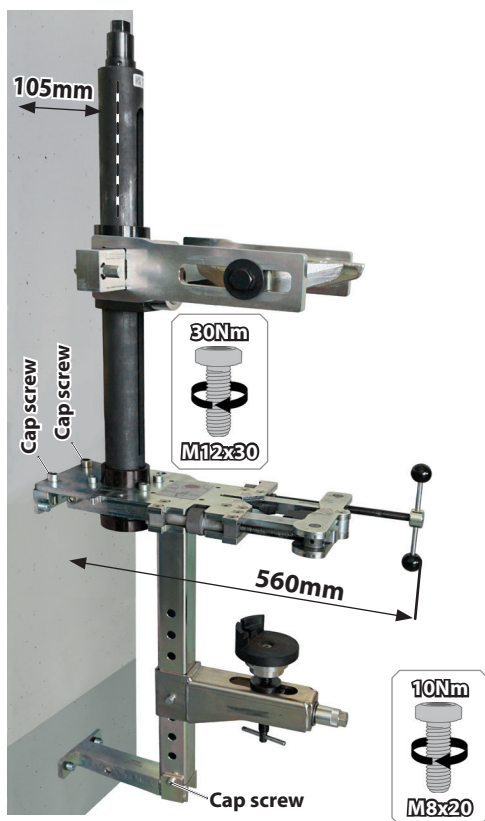
ⓘ Observe the tightening torque of the cap screws!

ⓘ **Be sure** to check that the spring clamp is securely and stably attached to the **MODULO** tool/assembly trolley. To do this, hold the spring compressor in the upper area. Pull and press it firmly forwards, backwards, to the right, and to the left.

📷 1: Hole pattern with dimensions.



📷 2: Mounting the spring compressor - KL-5501 B on the wall bracket.



TYPICAL ASSEMBLY: Wall

This typical assembly describes how to fix the stationary spring compressor - **KL-5501 B** to a wall, using the wall bracket - **KL-5501-211**.

1. First select a safe and sufficiently large place on a stable vertical wall for mounting the spring compressor. 📷 1
2. Now mark the **four** fixing points on the wall using the hole pattern shown in 📷 1 and prepare them by drilling them out, for example.
 - ① Observe the recommended mounting height for the wall bracket.
3. As shown in 📷 1, fasten the adapter **[A]** and the support **[B]** **tightly** and **securely** to the wall using appropriate screws (and dowels).
 - ① Use suitable screws of **10mm** diameter and a minimum tensile strength of **8.8** or higher. Please note that the screws (and dowels) must also bear the load of the spring compressor **safely** and **reliably** during the operation!

⚠ CAUTION

The spring compressor can fall down and cause injuries to the legs and feet.

➤ Carry out the following spring compressor assembly with the wall bracket with the help of a *second person*!

4. Attach the spring compressor to the wall bracket as shown in 📷 2 with the help of a *second person*.

Attach the spring compressor to the top of the adapter **[A]** and to the bottom of the support **[B]** using the cap screws which are already on the spring compressor.

- ① Observe the tightening torque of the cap screws!
- ① Be **sure to** check that the spring compressor is safely and stably attached to the wall. To do this, hold the spring compressor in the upper area. Pull and press it firmly forwards, backwards, to the right, and to the left.